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	CLASSIFICATION SECRET SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY	REPORT NO. 25X1/
	INFORMATION REPORT	CD NO.
UNTRY	East Germany	DATE-DISTR Un September 1903
BJECT	Copper Sintering Installation	NO. OF PAGES
AGE OUIRED	25X	
TE OF FO.		SUPPLEMENT TO REPORT NO.
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URCE		
1.0	in dune 1953, a large installation for sintering copper matte residues vs. indeptonstruction at the Aurust Bebel Foundry near Helbra (Bisleben). The make entall to be sintered is to be obtained from the electrical purification of flur ass from refining furnaces and from the dust and fine grains (Feinkorn) which fall from the refining furnaces when copper matte is crushed. The August 1661 or fining furnaces currently produce only copper matte containing 1.5 percent. Respect from the orest of the Mansfeld region. The copper matte produces to the cart ning furnaces and in the new sintering installation is then transported to the Karl Liebknecht foundry in Hettstedt, where, through further processing pages.	
2,	The August Bebel sintering installation was planned to begin operation during the first quarter of 198 however, that this deadline will be met, since parties ancountered in procuring the crushing, sifting to. Nuclier (fru) is the responsible director of the construction of the sintering plant; Muell decempent for the construction of the sifting equipment for the sold be supplied by the Krupp-Gruson first in Nago	of the state of th
3.	are its estimated that the construction of the sinte	
	w.' cost about 40 million DM	25X1A
in order	Comment: Now known as Schwermaschinenba	u Ernst Theelmann (Sal 1MC),

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